LIGHT MODULATING MATERIAL COMPRISING A LIQUID CRYSTAL **DISPERSION IN A SYNTHETIC RESIN MATRIX**

Patent number:

JP61502128T

Publication date:

1986-09-25

Inventor: Applicant: Classification:

- international:

C09K19/54; G02B5/30; G02F1/1334; C09K19/54;

G02B5/30; G02F1/13; (IPC1-7): C09K19/02; G02F1/13;

G02F1/133; G09F9/35

- european:

C09K19/54A3; G02B5/30P; G02F1/1334

Application number: JP19850501287 19850308 Priority number(s): US19840590996 19840319 Also published as:

WO8504262 (A1) EP0180592 (A1)

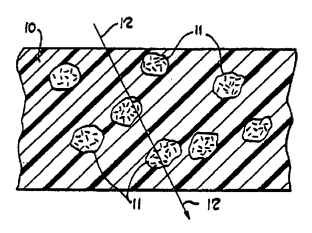
EP0180592 (A4) EP0180592 (B1)

IT1209940 (B)

Report a data error here

Abstract not available for JP61502128T Abstract of corresponding document: WO8504262

A material consisting of a dispersion of liquid crystal (11) in a clear resin matrix (10), preferably an epoxy, shows a reversible, high contrast change from an opaque mode (Fig. 2) to a clear light transmission mode (Fig. 1) when either the temperature of the material is changed to transform the dispersed liquid crystal into the isotropic phase (Fig. 1) or an electric field is applied across the material to align the liquid crystal directors (Figs. 1-3). The same material in a stretched condition becomes light transmissive (26) and acts to polarize the transmitted light (26') in a direction perpendicular to the direction of stretch (25) (Fig. 4).



Data supplied from the **esp@cenet** database - Worldwide

BEST AVAILABLE COPY